Approved For Release 2003/01/28 : CIA-RDP78B04747A003000040023-0

	25X1
IPO/OSB/M-190-66	20/(1
27 December 1966	

MEMORANDUM FOR:	Assistant for Technical Development, NPIC	
ATTENTION:		25X
SUBJECT:	Evaluation of the Advanced Tilt Top Light Tables	
1. Poth	light tables were evaluated	25X
by the Photograp	hic Analysis Group over a two months' period. The	25X
	le was found to be unsatisfactory except for the light requested that this type of illumination be incorporated	25X
in the final des	- ·-	
the 2. Other c	comments received after evaluation are as follows and concern Light Table:	25X
م دانس	pover against mode should be eliminated. Fully povered film	

- A. The power-assist mode should be eliminated. Fully powered film transport is desired with the manual mode used as a backup capability. The fully powered operation of the table was not entirely satisfactory in that smooth translation of film was not available. In addition, during very slow speed operation, film tension increased to the point that no movement of the film was possible. Single handwheel operation was well received. Operation of spooled film in the same or in opposite directions was advantageous. Independent drive of either the front or back film is also desirable.
- B. The two outside masking shades were acceptable and should be a part of the final design. The center shade approach was better and should be considered.

 25X1
- C. Film loading and unloading was easy because of the excellent design of the spool release. It is suggested that this design be considered for other, future tables also.
- D. It was not possible to view the entire format when using an 18-inch film format. Some consideration for either repositioning the film-tensioning rollers or increasing the length of the light source and glass plate cover is necessary.

Declass Review by NIMA / DoD

Approved For Release 2003/01/28 : CIA-RDP78B04747A003000040023-0

SUBJECT: Evaluation of the Advanced Tilt Top Light Tables

	E. The lateral drive gear and other gears should be covered to prevent accidents.	
	F. Elevation of the lighted surface by an electric motor is an advantage over manual operation. The noise level of the motor drive will have to be reduced or better yet, eliminated.	
	G. Rotation of the light table on the "Z" axis or inclination thereof is acceptable and necessary considering the variety of systems used for photography.	
	allow use of two A different elevating table should be designed if weight reduction cannot be accomplished. The table should be able to carry two of the advanced instruments.	
previous.	Features of the Light Table, except for the light source ly mentioned, were considered as unacceptable or did not offer any e over presently available equipment. Although the positioning of reel brackets may eliminate film tracking problems, the slotted	25X1
will be in their will necessity	essitate a relatively large procurement of these new tables upon	25X1 25X1

Assistant for Photographic Analysis

25X1

Distribution:

25X1

25X1

Orig & 1 - Addressee

1 - IPO/PAG/NPIC

1 - PAG/NPIC

Approved For Release 2003/01/28 : CIA-RDP78B04747A003000040023-0